METHOD AND SYSTEM FOR REDUCING A DYNAMIC OFFSET DURING THE PROCESSING OF ASYMMETRIC SIGNAL STRINGS

Abstract of the Disclosure

A method and a system for reducing a dynamic offset during the processing of asymmetric signal strings includes reducing a dynamic offset which allows a reduction of any disturbing influence on subsequent process steps. In every no-pulse period a capacitor is discharged by an amount depending on the value of the amplitude of the voltage of the high-pass structure on the input side.